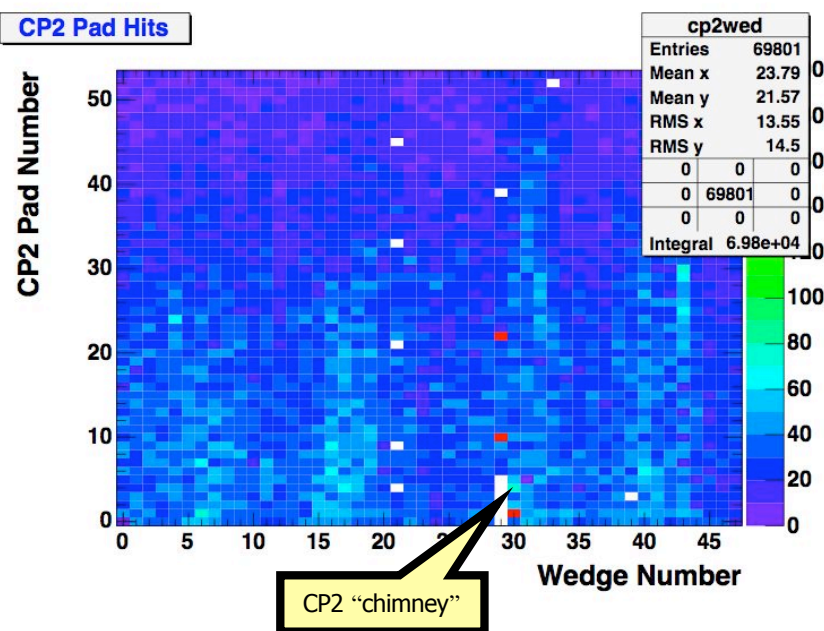


# CDF Operations Summary

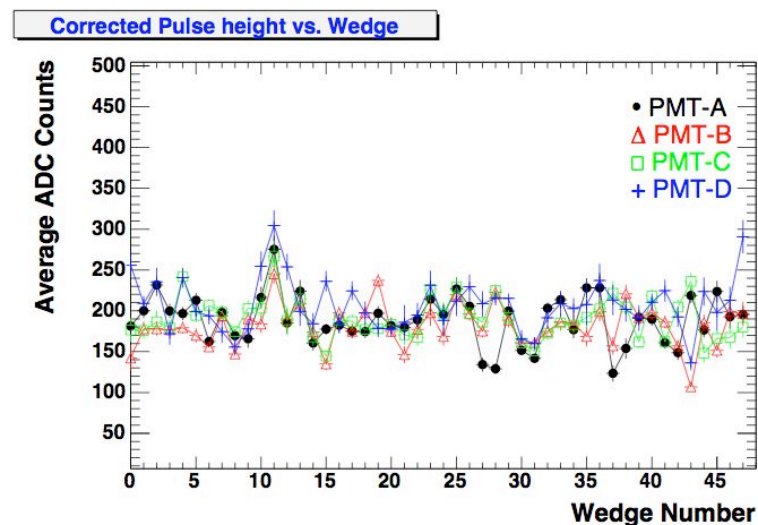
- Wednesday:
  - CPR/CCR installation done; light leak search in progress
  - **Crisis:** water level leak into BSW rack
    - b0cot06
    - b0cot07
    - b0wcal02
- November 5 or 8:
  - Close NE arch; CPR/CCR work done
  - Close north muon wall and east muon wall
  - Move forklift and support to east side
  - Start east low  $\beta$  quad support installation
- November 8–15
  - Solenoid checkout
  - COT Ar/CO<sub>2</sub> field on tests with no beam
  - November 11 - AD power supply interlock tests
  - November 13 - Controlled access to B0 (evening & owl only?)
- November 22: Shutdown done



# CDF Operations Summary



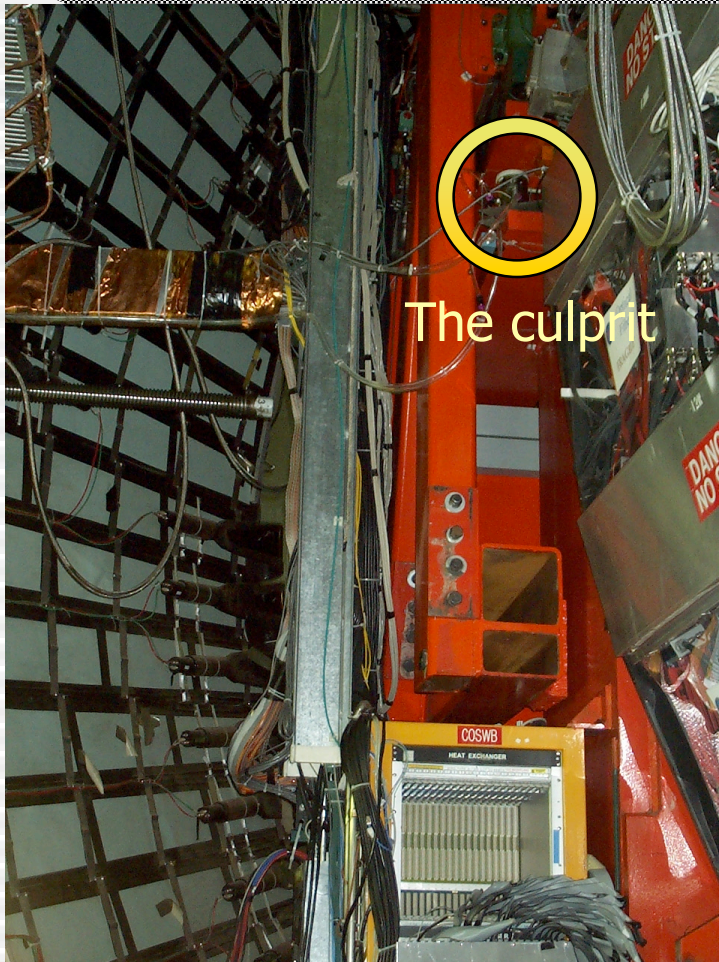
CP2 cosmics response



CP2 pulse height corrected for tile and PMT response

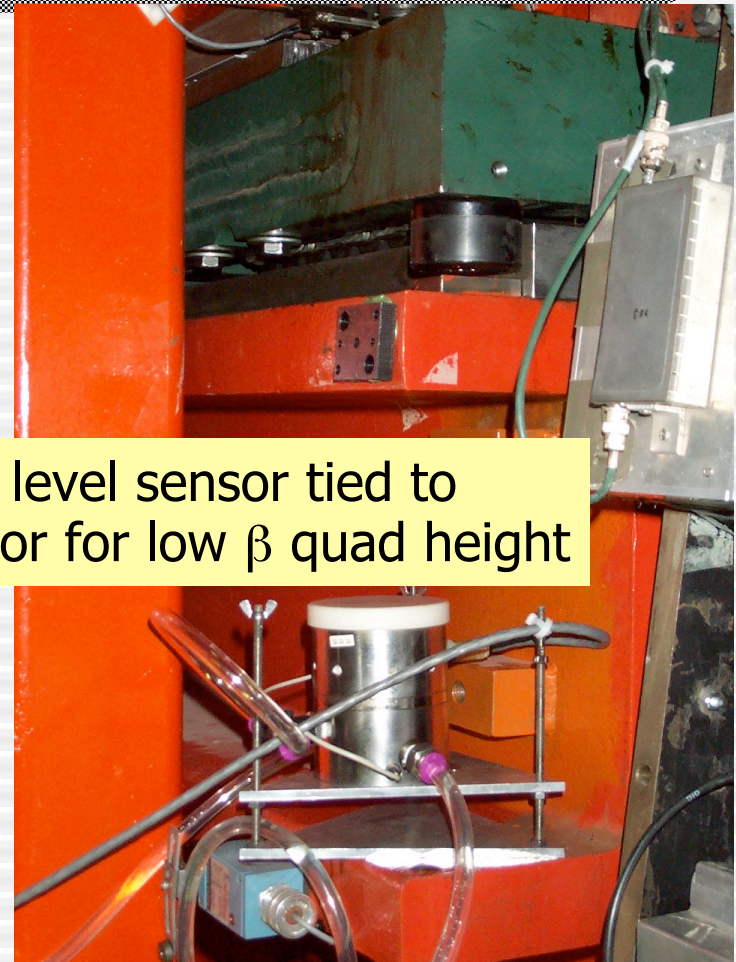


# CDF Operations Summary

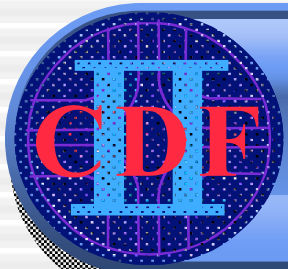


The culprit

Water level sensor tied to detector for low  $\beta$  quad height



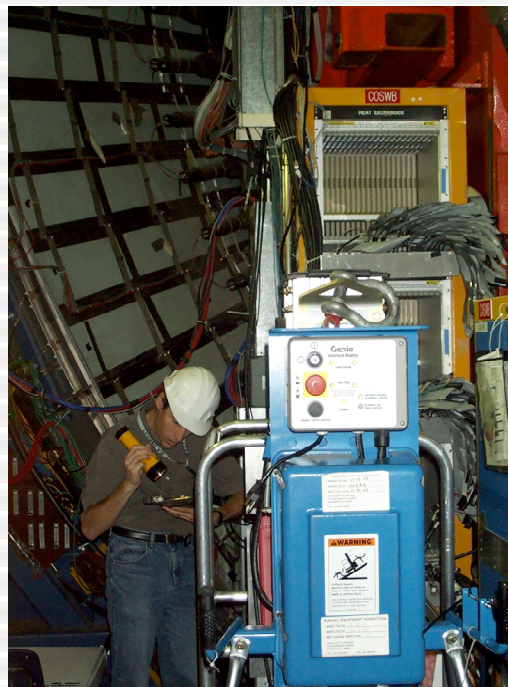




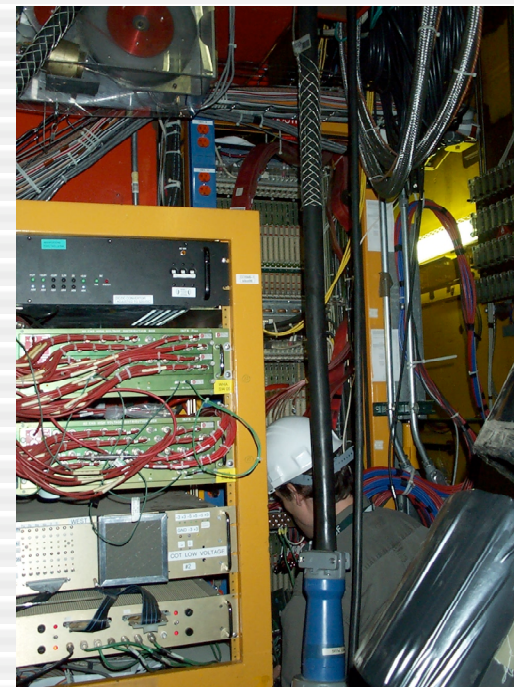
# CDF Operations Summary



Yes, the transition cards are stained, too



- All cards cleaned
- 3 crates replaced
- Power supplies replaced



Backplanes are also soaked

Steve Hahn, CDF Meeting - November 4, 2004





# CDF Operations Summary



Drying station for cleaned cards,  
after drying with  $N_2$



Used several carboys of  
deionized water